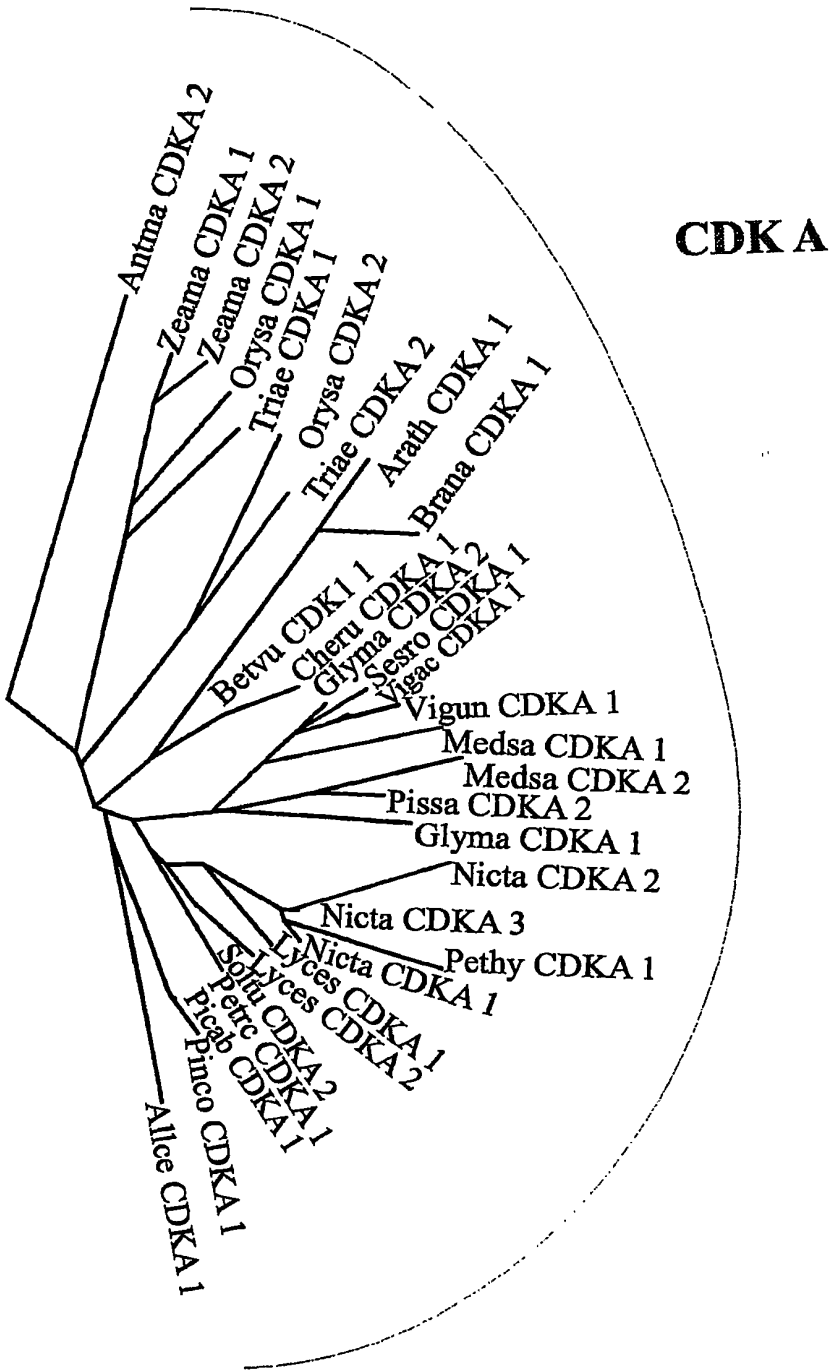


2/11



**FIGURE 2**

3/11

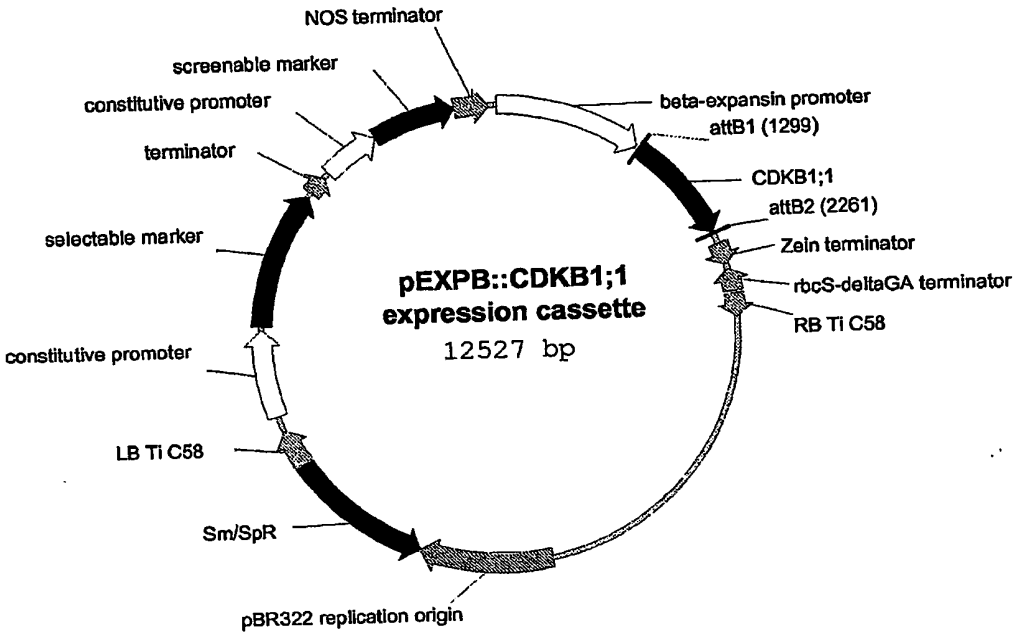


FIGURE 3

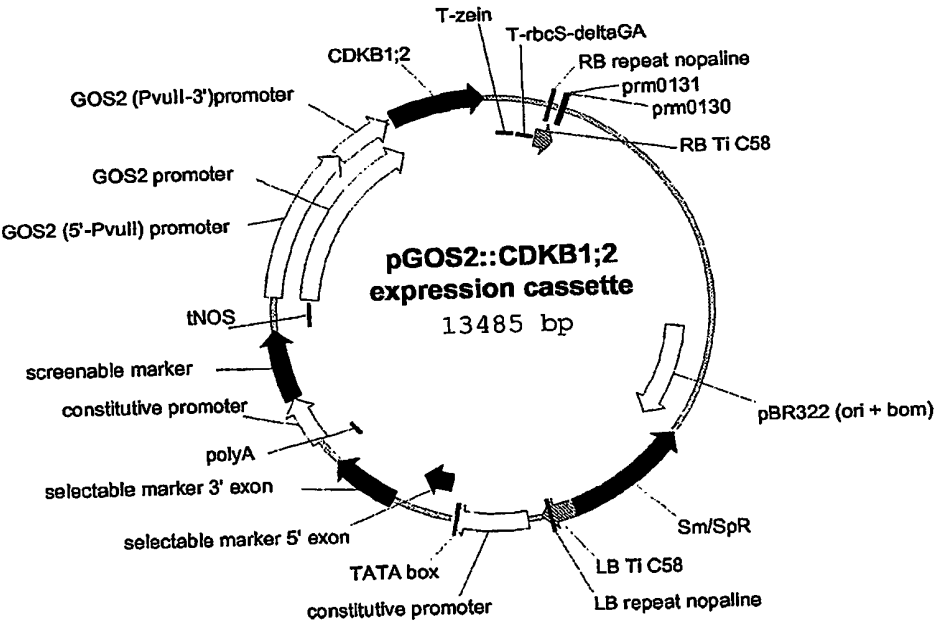


FIGURE 4

4/11

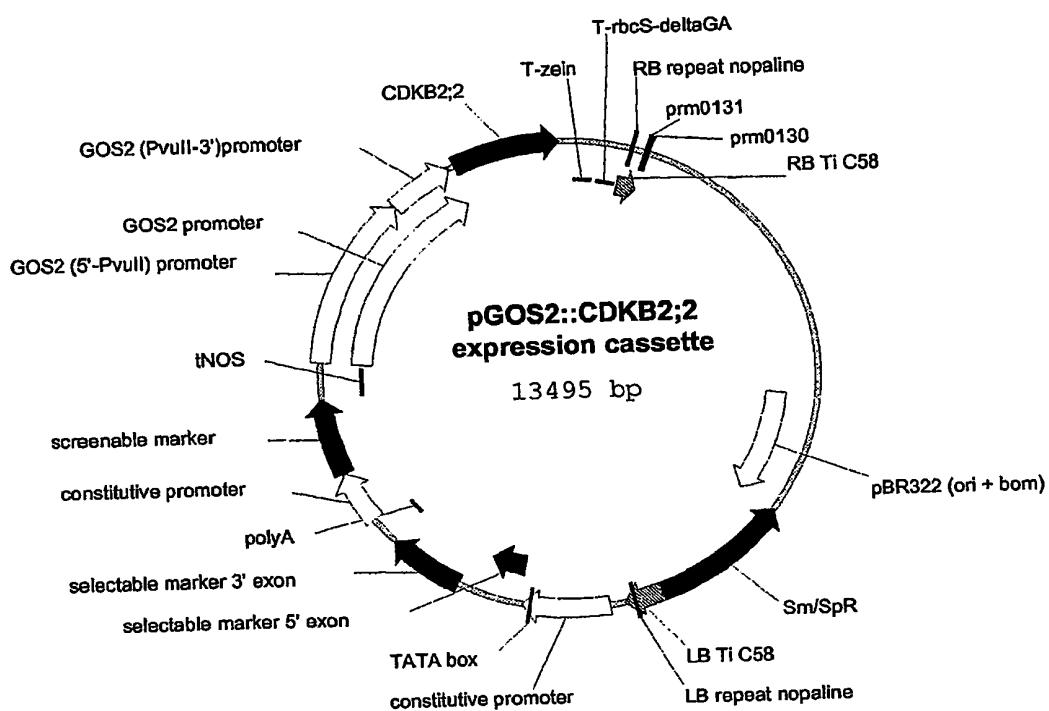


FIGURE 5

5/11

**SEQ ID NO 1: DNA sequence of CDK B 1;1**

atggagaagtagcagaagctagagaaggtcggagaaggaacatacgggaaagtctacaaagc  
gatggagaaaggaactggtaagcttggtgctctgaagaaaactcgtctcgagatggacgaag  
aaggtattccaccaactgctcttcgtgagatctcgtctctccagatgttatcaacatcgatc  
tatggtggtcgattactctgcgctcgaacatgttcacatcaaccatcaaccaaattcfaatctac  
caaatccaatctctatctcgttttcgagtatctcgatactgatcttaagaaattcatcgatt  
cgtataggaaaggacctaatacctaagcctcttgagccttttttgattcagaagttgatgttt  
cagctttgtaaagggtgttcgcattgtcatagtcattggtgtgcttcaccgtgatcttaaac  
gcagaatcttctctggtgaaagataaagagcttcttaagattgctgatttggtgcttggtc  
gtgcttttactgttctcttaagtcttatacgcatgagattgttactctttggtatagagct  
cctgaagttcttcttggtactactcattattcaactggtgttgacatgtggtctgttggtg  
tatctttgctgagatggttcggaggcaagctctttccctggtgattctgagtttcagcaat  
tgcttcatactctcaggttgctaggaacaccaactgagcagcaatggccgggtgtttccaca  
ctgctgactggcatgtttaccctaagtgggagccgcaagacttaactcttgctgttctctc  
tctttcacctcaaggagttgatcttctcacgaaaatgctcaagtacaatccagccgaaagaa  
tttcagcaaaaacagcacttgatcacccatattttgacagccttgacaagtctcagttctga

**SEQ ID NO 2: Protein sequence of CDK B 1;1**

MEKYEKLEKVGEGTYGKVYKAMEKGTGKLVALKKTRLEMDEEGIPPTALREISLLQMLSTS  
YVVRLLCVEHVHQPSTKSQSTKSNLYLVFEYLDLTKKFIDSYRKGNPKPLEPFLIQKLMF  
QLCKGVAHCHSHGVLHRDLKPQNLLLVKDKELLKIADLGLGRAFTVPLKSYTHEIVTLWYRA  
PEVLLGSTHYSTGVDMMWSVGCIFAEMVRRQALFPGDSEFQQLLHIFRLLGTPTEQQWPGVST  
LRDWHVYPKWEPODLTLAVPSLSPQGVDLLTKMLKYNPAERISAKTALDHPYFDSLDKSQF

**SEQ ID NO 3: DNA sequence of CDK B 1;2**

atggagaaatagcagaagctcgaaaaggtcgggtgaaggaacctaaggaaaagtctacaaagc  
aatggagaaaaccaccggaaaactcgtcgtctctgaagaaaactaggctcgaaatggacgaag  
aaggtataccaccaacggtctcctcgtgagatctctcttctccaaatgctttctcaatcaatc  
tacatcgttcgtctcctctgcgctcgaacatgttattcaatcgaagattcgactgtttctca  
ctctcccaaattccaatctctatctcgtttttgagtatctcgacactgatctcaagaaattta  
tagattctcatagaaaagggctcgaatcctagaccgcttgaggcttctcttggtgcagaggttt  
atgtttcagcttttttaaagggtgtggctcattgtcatagccatgggtgtgcttcaccgtgatct  
taaaccgcagaatcttctattggataaggataaaggattcttaagattgctgatttggtgct  
ttagtctgtcttttactgtgcctcttaaggcttatacacatgagattgttactctttggtat  
agagctcctgaagttttgcttggttctactcattactctactgctgttgatatttggtctgt  
tggatgcatctttgccgagatgattaggaggcaagctctttccctggtgattctgagtttc  
agcaactacttcatattttcagattgttaggaacaccaactgagcagcaatggccgggtgta  
atggcattgctgactggcatgtctatccaaagtgggagccgcaagacttatcacgtgctgt  
tccatctctatctcctgaaggaattgatcttctcacgcaaattgtgaagtacaatccagcag  
aaagaatttcagcaaaaagcagctctcgatcatccctactttgacagccttgacaaatctcag  
ttctga

**FIGURE 6**

6/11

**SEQ ID NO 4: Protein sequence of CDK B 1;2**

• MEKYEKLEKVGEPTYGKVYKAMEKTTGKLVALKKTRLEMDEEGIPPTALREISLLQMLSQSI  
YIVRLLCVEHVIQSKDSTVSHSPKSNLYLVFEYLDLTKKFIDSHRKGSNRPLEASLVQRF  
MFQLFKGVAHCHSHGVLHRDLKPQNLLLDKDKGILKIADLGLSRAFTVPLKAYTHEIVTLWY  
RAPEVLLGSTHYSTAVDIWSVGCIFAEMIRQALFPGDSEFQQLLHIFRLLGTPTEQQWPGV  
MALRDWHVYPKWE PQDLSRAVPSLSPEGIDLLTQMLKYNPAERISAKAALDHPYFDSLDSQ  
F

**SEQ ID NO 5: DNA sequence of CDK B 2;2**

atggacaacaatggaggttaaaccgcgtgtttccgccatggaagcctttgaaaagcttgagaa  
agtaggtgaagggacttatgggaaagtttacagagcaagagagaaagctactgggatgatcg  
ttgctttgaagaagacgcgtctccatgaggatgaagaaggtgttcctcccactactcttcgc  
gagatctctatcttgcgatgctcgctcgatcctcacatcgtaggttgatggatgttaa  
gcaaggaataaaacaaagaaggaaaaactgtactttaccttgttttcgagtatgttgatactg  
atctcaagaaattcatcagaagctttcgtcaagctggacagaacattccacaaaatactgtc  
aagtgccttgatgtaccagttatgcaaaggcatggctttttgccatgggtcatggagtgttgca  
cagggatcttaagcctcacaatctcttgatggaccggaagacaatgacgctcaaaatagcag  
atcttgattagccagagccttcactctcccaatgaaaaagtatacacatgagattctaact  
ctatggatatagagctccggaagttcttcttgaggacaaccattactctactggagtggatat  
gtggtctgttggtgtatttttgctgaactagtgaccaagcaagcaatctttgcgggagact  
ctgagctccaacagctcctccgtatattcaggttggtgggaacaccaaacgaagaagtttg  
cctggagtaagcaaaactcaaggactggcatgaatacccgcaatggaaaccgttgagtctctc  
cacagctgtgccaaacctcgacgaggctggacttgatctcttatctaaaatgctggagtacg  
agccagcaaaaacgaatctcagcaaaagaagctatggagcatccttacttcgatgatttgct  
gacaagtcctctctctga

**SEQ ID NO 6: Protein sequence of CDK B 2;2**

MDNNGVKPAVSAMEAFEKLEKVGEPTYGKVYRAREKATGMI VALKKTRLHEDEEGVPPTTLR  
EISILRMLARDPHIVRLMDVKQGINKEGKTVLYLVFEYVDLTKKFIRSFRQAGQNIPQNTV  
KCLMYQLCKGMAFCHGHGVLHRDLKPHNLLMDRKTMTLKIADLGLARAFTLPMKKYTHEILT  
LWYRAPEVLLGATHYSTGVDMWSVGCIFAELVTKQAI FAGDSELQQLLRIFRLLGTPNEEVW  
PGVSKLKDWHYEPQWKPLSLSTAVPNLDEAGLDLLSKMLEYEPAKRISAKKAMEHPYFDDL  
DKSSL

**FIGURE 6 (continued)**

7/11

**SEQ ID NO 7: DNA sequence of CDK A;1 (*Oryza sativa*)**

acctctcctccgattaatcccctcccctcctcttccctcccacttctgcgccctgctcttctc  
ccctcgccgaccctacctaactcgcgccgcccgcctcgcatggggcggcaaacggagggggg  
ttaaccctgatggagcagtagcagaaggaggagaagattggggagggcacgtacggggtggt  
gtacagggcgccgggacaagggtcaccaacgagacgatcgcgctcaagaagatccggcttgagc  
aggaggatgagggcgctcccctccacccgaatccgcgagatctcgctcctcaaggagatgcat  
cacggcaacatcgtcagggttacacgatgttatccacagtgagaagcgcataatatcttgtctt  
tgagtatctggatctggacctaaagaagttcatggactcttgtccagagtttgcgaaaaacc  
ccactttaattaagtcataatctctatcagataactccgcggcggttgcttactgtcattctcat  
agagttcttcatcgagatttgaaacctcagaatttattgatagatcggcgactactaatgcact  
gaagcttgacagacttttggttagccagggcatttggaattcctgtccgcacgtttactcacg  
aggttgtaaccttggtgatagagctccagagatccttcttgatcaaggcagatttctaca  
ccagttgatatgtggtcagttggttgatctttgcagaaatggtgaaccagaaaccactggt  
ccctggtgattctgagattgatgaattatttaagatattcaggggtactaggaactccaatg  
aaciaagttggccaggagttagctcattacctgactacaagtcctgctttcccaagtggcaa  
gcacaggatcttgcaactattgtccctactcttgacctgctggtttggaccttctctctaa  
aatgcttcggtacgagccaaacaaaggatcacagctagacaggctcttgagcatgaatact  
tcaaggaccttgagatggtacaatgacctgctatggctttacattggattggcatatgtat  
gggctgggctcctcatttcattccttctgtgaacgctgtgcccttcggttgggcatttttg

**SEQ ID NO 8: Protein sequence of CDK A;1 (*Oryza sativa*)**

MEQYEKEEKIGEGTYGVVYRARDKVTNETIALKKIRLEQEDEGVPSTAIRESLLKEMHHGN  
IVRLHDVIHSEKRIYLVFEYLDLKLKFMDSCEFAKNPTLIKSYLYQILRGVAYCHSHRVL  
HRDLKPQNLLIDRRTNALKLADFGFLARAFGIPVRTFTHEVVTLWYRAPEILLGSROYSTPVD  
MWSVGCIFAEMVNQKPLFPDSEIDELFKIFRVLGTPNEQSWPGVSSLPDYKSAFPKWQAQD  
LATIVPTLDPAGLDLLSKMLRYEPNKRITARQALEHEYFKDLEMVQ

**SEQ ID NO 9: Protein sequence of Mutant 1 of CDK A;1**

MEQHEKEEKIGEGTYGVVYRARDKVTNETIALKKIRLEQEDEGVPSTAIRESLLKEMHHGN  
IVRLHDVIHSEKRIYLDFFEYLDLKLKFMDSCEFAKNPTLIKSYLYQILRGVAYCHSHRVL  
HRDLKPQNLLIDRRTNALKLADFGFLARTFGIPVRTFTHEVVTLWYRAPEILLGSROYSTPVD  
MWSVGCIFAEMVNQKPLFPDSEIDELFKIFRVLGTPNEQSWPGVSSLPDYKSAFPKWQAQD  
LATIVPTLDPAGLDLLSKMLRYEPNKRITARQALEHEYFKDLEMVQ

**SEQ ID NO 10: Protein sequence of Mutant 2 of CDK A;1**

MEQYEKEEKIGEGTYGVVYRARDKVTNETTALKKIRLEQEDEGVPSTAIRESLLKEMHHGN  
IVRLHDVIHSEKRIYLVFEYLDLKLKFMDSCEFAKNPTLIKSYLYQILRGVAYCHSHRVL  
HRDLKPQNLLIDRRTNALKLADFGFLARAFGIPVRTFTHEVVTLWYRAPEILLGSROYSTPVD  
MWSVGCIFAEMVNQKPLFPDSEIDELFKIFRVLGTPNEQSWPGVSSLPDYKSAFPKWQAQD  
LATIVPTLDPAGLDLLSKMLRYEPNKRITARQALEHEYFKDLEMVQ

**FIGURE 6 (continued)**

8/11

**SEQ ID NO 11: Protein sequence of Mutant 3 of CDK A;1**

MEQYVKEEKIGEGTYGVVYRARDKVTNETIALKKIRLEQEDEGVPSTAIRESILLKEMHHGN  
 IVRLHDVIHSEKRIYLVFEYLDLDLKKFMDSCPEFAKNPTLIKSYLYQILRGVAYCHSHSVL  
 HRDLKPQNLLIDRRTNALADFGGLARAFGIPVRTFTHEVVTWLWYRAPEILLGSRQYSTPVD  
 MWSVGCIFAEMVNQKPLFPDSEIDELFKIFRVLGTPNEQSWPGVSSLPDYKSAFPKWQAQD  
 LATIVPTLDPAGLDLLSKMLRYEPNKRITARQALEHEYFKDLEMVQ

**SEQ ID NO 12: Protein sequence of Mutant 4 of CDK A;1**

MEQYEKEEKIGEGTYGVVYRARDKVTNETIALKKIRLEQEDEGVPSTAIRESILLKEMHHGN  
 IVRLHDVIHSEKRIYLVFEYLDLDLKKFMDSCPEFAKNPTLIKSYLYQILRGVAYCHSHRVL  
 HRDLKPQNLLIDRRTNALKLADFGGLARAFRIPVRTFTHEVVTWLWYRAPEILLGSRQYSTPVD  
 MWSVGCIFAEMVNQKPLFPDSEIDELFKIFRVLGTPNEQSWPGVSSLPDYKSAFPKWQAQD  
 LATIVPTLDPAGLDLLSKMLRYEPNKRITARQALEHEYFKDLEMVQ

**SEQ ID NO 13: Protein sequence of Mutant 5 of CDK A;1**

MEPYEKEEKIGEGTYGVVYRARDKVTNETIALKKIRLAQEDEGVPSTAIRESILLKEMHHGN  
 IVRLHDVIHSEKRIYLVFEYLDLDLKKFMDSCPEFAKNPTLIKSYLYQILRGVAYCHSHRVL  
 HRDLKPQNLLIDLRTNALKLADFGGLARAFGIPVRTFTHEVVTWLWYRAPEILLGSRQYATPVD  
 MWSVGCTFAEMVNQKPLFPDSEIDELFKIFRVLGTPNEQSWPGVSSLPDYKSAFPKWQAQD  
 LATIVPTLDPAGLDLLSKVLRYPNKRITAQQALEHEYFKDLEMVQ

**SEQ ID NO 14: DNA sequence of beta-expansin promoter EXPB8**

aaaaccaccgagggacctgatctgcaccggttttgatagttgagggaccggtgtgtctggt  
 tttccgatcgagggacgaaaatcggattcgggtgtaaagtttaaggacctcagatgaacttat  
 tccggagcatgattgggaagggaggacataaggcccatgtcgcattgtgtttggacggtccag  
 atctccagatcactcagcaggatcgccgcggttcgcgtagcaccgcggtttgattcggtt  
 cccgcaaggcggcgccggtggccgtgcccgcgttagcttccgcccgaagcgagcagccgcc  
 gccgcgacccggtctgcgtttgcaccgccttgacgcgatacatcgggatagatagctac  
 tactctctccggtttcacaatgtaaatcattctactattttccacattcatattgatgtta  
 gaatatagacatatatatctatttagattcattaacatcaatatgaatgtaggaaatgctag  
 aatgacttacattgtgaattgtgaaatggacgaagtacctacgatggatggatgcaggatca  
 tgaaagaattaatgcaagatcgtatctgccgcattgcaaaatcttactaattgcgctgcata  
 atgcatgacagcctgcatgcgggctgtgaagcgtgttcattcattaggaagtaacctgtca  
 ttacttataaccagtactacatactatatagattgatttcatgagcaaatctacaaaactgg  
 aaagcaataagaaatacgggactggaaaagactcaacattaatcaccaaatatttcgccttc  
 tccagcagaatatatatctctccatcttgatcactgtacacactgacagtgtagcataaac  
 gcagcagccagcttaactgtcgtctcaccgtgcacactggccttccatctcaggctagctt  
 tctcagccacccatcgtacatgtcaactcggcgcgcgacaggcacaaattacgtacaaaac  
 gcatgaccaaatacaaaaccaccggagagaagaatcgctcccgcgcgcgccggcgacgcacgt  
 acgaacgcacgcacgcacgccccacccacgacacgatcgcgcgcgacgcggcgacaccgg  
 ccgtccacccgcgcccctcacctcgccgactataaatacgtaggcatctgcttgatcttgta  
 tccatctcaccaccaaaaaaaaaaaggaaaaaaaaaacaacacaccaagccaaataaaagcg  
 aca

**FIGURE 6 (continued)**



9/11

**SEQ ID NO 15: DNA sequence of GOS2 promoter**

aatccgaaaagtttctgcaccggttttcaccccctaactaacaatatagggaaacgtgtgctaa  
atataaaatgagaccttatatatgtagcgctgataactagaactatgcaagaaaaactcatc  
cacctacttttagtggcaatcgggctaaataaaaaagagtcgctacactagtttcgttttcct  
tagtaattaagtgggaaaatgaaatcattattgcttagaatatacgttcacatctctgtcat  
gaagttaaattattcgaggtagccataattgtcatcaaactcttcttgaataaaaaaatctt  
tctagctgaactcaatgggtaaagagagagatttttttaaaaaatagaatgaagatattc  
tgaacgttattggcaaagatttaaacatataattatataattttatagtttgtgcattcgtca  
tatcgcacatcattaaggacatgtcttactccatcccaatttttatttagtaattaaagaca  
attgacttatttttatttattatctttttttagattagatgcaaggtagcttacgcacacactt  
tgtgctcatgtgcatgtgtgagtgacctcctcaatacacgttcaactagcaacacatctct  
aatatcactcgcctatttaataacatttaggttagcaatatctgaattcaagcactccaccatc  
accagaccacttttaataatatctaaaatacaaaaaataattttacagaatagcatgaaaag  
tatgaaacgaactatttaggtttttcacatacaaaaaaaaagaattttgctcgtgcgcga  
gcgccaatctcccatattgggcacacaggcaacaacagagtggtgcccacagaacaaccca  
caaaaaacgatgatctaacggaggacagcaagtccgcaacaaccttttaacagcaggctttg  
cgccaggagagaggaggagagaaagaaaaccaagcatcctcctcctcccatctataaat  
tcctcccccttttccccctctctatataggaggcatccaagccaagaagaggagagacca  
aggacacgcgactagcagaagccgagcgaccgccttcttcgatccatatcttccggctcgagt  
tcttggtcgatctcttccctcctccactcctcctcacagggtatgtgccttcgggtgttc  
ttggatttattgttctaggttggtgtagtgaggcggttgatgttaggaaaggggatctgtatc  
tgtgatgattcctgttcttggtttggatagagggttcttgatgttgcatgttatcggtt  
cggtttgattagtagtatgggttttcaatcgtctggagagctctatggaaatgaaatggttta  
gggtacggaatcttgcgattttgtgatacctttgtttgaggtaaaatcagagcaccggtga  
ttttgcttggtgtaataaaagtacgggtgtttggtcctcgattctggtagtgatgcttctcg  
atttgacgaagctatcctttgtttattccctattgaacaaaaataatccaactttgaagacg  
gtcccgttgatgagattgaatgattgattcctaagcctgtccaaaatttcgcagctggcttg  
tttagatacagtagtccccatcacgaaattcatggaaacagttataatcctcaggaacaggg  
gattccctgttcttccgattttgcttttagtcccagaatttttttcccaaatatcttaaaaag  
tcactttctggttcagttcaatgaattgattgctacaaataatgcttttatagcgttatcct  
agctgtagttcagttaataggttaatacccctatagtttagtcaggagaagaacttatccgat  
ttctgatctccatttttaattatatgaaatgaactgtagcataagcagatttcatttggatt  
atttttttttagctctcacccttcattattctgagctgaaagtctggcatgaactgtcct  
caattttgttttcaaattcacatcgattatctatgcattatcctcttgatctacctgtaga  
agtttctttttgggtattccttgactgcttgattacagaaagaaatttatgaagctgtaatc  
gggatagttatactgcttggttcttatgattcatttcctttgtgcagttcttgggtgtagcttg  
ccactttcaccagcaaagttc

**SEQ ID NO 16: DNA sequence of sense primer prm0350**

ggggacaagtttgtacaaaaaagcaggcttcacaatggagaagtagcagaagctaga

**FIGURE 6 (continued)**

**10/11****SEQ ID NO 17: DNA sequence of antisense primer prm0351**

ggggaccactttgtacaagaaagctgggttcagaactgagacttgtcaagg

**SEQ ID NO 18: DNA sequence of sense primer prm439**

ggggacaagtttgtacaaaaagcaggcttcacaatggagaaatacgagaagctc

**SEQ ID NO 19: DNA sequence of antisense primer prm440**

ggggaccactttgtacaagaaagctgggtggtcagaactgagatttgtc

**SEQ ID NO 20: DNA sequence of sense primer prm2213**

ggggacaagtttgtacaaaaagcaggcttcacaatggacaacaatggagttaa

**SEQ ID NO 21: DNA sequence of antisense primer prm2214**

ggggaccactttgtacaagaaagctgggttcagagagaggacttgtcag

**FIGURE 6 (continued)**

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CDKB2.1 MDEG--VIAVSAMDAFEKLEKVGEPTYGKVYRAREKATGKVI VALKKTRLHEDEEGVPSTT 58
CDKB2.2 MDNNGVKPAVSAMEAFEKLEKVGEPTYGKVYRAREKATGMIVALKKTRLHEDEEGVPPTT 60
CDKB1.1 -----MEKYEKLEKVGEPTYGKVYKAMEKGTGKLVALKKTRLEMDEEGIPPTA 48
CDKB1.2 -----MEKYEKLEKVGEPTYGKVYKAMEKTTGKLVALKKTRLEMDEEGIPPTA 48
          *: :*****:* ** *:*****. ****:*:
CDKB2.1 LREISILRMLARDPHVRLMDVKQGLSK-----EGKTVLYLVFEYMDTDVKKFIRSFR 111
CDKB2.2 LREISILRMLARDPHIVRLMDVKQGINK-----EGKTVLYLVFEYVDTDLKKFIRSFR 113
CDKB1.1 LREISLLQMLSTSIYVVRLLCVEHVHQ-----STKSQSTKNLYLVFEYLDLTKKFIDSFR 106
CDKB1.2 LREISLLQMLSQSIYIVRLLCVEHVIQSKDSTVSHSPKSNLYLVFEYLDLTKKFIDSFR 108
          *****:.*: . :.*: *:. . *: *****:***:*** *.
CDKB2.1 STGKNIPTQT--IKSLMYQLCKGMAFCHGHGILHRDLKPHNLLMDPKTMRLLKIADLGLAR 169
CDKB2.2 QAGQNIPTQT--VKCLMYQLCKGMAFCHGHGVLHRDLKPHNLLMDRKTMTLKIADLGLAR 171
CDKB1.1 KGPNPKEPLEPFLIQKLMFQLCKGVAHCHSHGVLHRDLKPHNLLLVKDPELLKIADLGLAR 166
CDKB1.2 KGSNPRPLEASLVQRFMFLQKFGVAHCHSHGVLHRDLKPHNLLDKDKGILKIADLGLAR 168
          . : * . . : :.* ** :.* ** :*****:***: .. *****.*
CDKB2.1 AFTLPMKKYTHEIILTLWYRAPEVLLGATHYSTAVDMWSVGCIFAELVTNQAIQFGDSEIQ 229
CDKB2.2 AFTLPMKKYTHEIILTLWYRAPEVLLGATHYSTGVDMWSVGCIFAELVTKQAIQFGDSEIQ 231
CDKB1.1 AFTVPLKSYTHEIIVTLWYRAPEVLLGSTHYSTGVDMWSVGCIFAEVMVRRQALFPDSEFQ 226
CDKB1.2 AFTVPLKAYTHEIIVTLWYRAPEVLLGSTHYSTAVDIWSVGCIFAEMIRRQALFPDSEFQ 228
          ***:.* * *****:*****:*****.***:*****: . **.* *****.*
CDKB2.1 QLLHIFKLFGTNPNEEMWPGVSTLKNWHEYPOQWKPSTLSSAVPNLDEAGVDLLSKMLQYEP 289
CDKB2.2 QLLRIFRLLGTPNEEVWPGVSKLDWHEYPOQWPLSLSTAVPNLDEAGLDLLSKMLEYEP 291
CDKB1.1 QLLHIFRLLGTPTEQQWPGVSTLRDWHVYPKWEPQDLTLAVPSPSLSQGVDLLTKMLKYNP 286
CDKB1.2 QLLHIFRYL-----LLVFDANVY-VYRNQFRTLAH----- 257
          ***:***: : : * :. : *
CDKB2.1 AKRISAKMAMEHPYFDDLPEKSSL 313
CDKB2.2 AKRISAKMAMEHPYFDDLDPKSSL 315
CDKB1.1 AERISAKTALDHPYFDSLDKSQF- 309
CDKB1.2 -----

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### FIGURE 7